P17951.P3										Sheet 1 o
FORM PTO-	1449			artment of Co and Tradema		Atty. Doc P17951	keo.		Applica 09/652	ation No. ,009
II	NFORM	ATI	ON DISCLOSURE STATE	TEMENT		Applicant David L.	WHITMORE	et al.		
•	(U:	se s	everal sheets if necessa	ary)		Filing Da August 3			Group 3621	
				U.S. PATEN	T DOCUM	MENTS	<u>-, , , , , , , , , , , , , , , , , , , </u>			
EXAMINER INITIAL			OCUMENT NUMBER	DATE		IAME	01.400	QUI	201.400	FILING DATE
HALLIAL				DATE		MAIVIE	CLASS	508	BCLASS	APPROPRIATE
	L	!	FO	REIGN PATI	ENT DOC	UMENTS		<u> </u>		<u></u>
OIPE	·	D	OCUMENT NUMBER	DATE		NTRY	CLASS	SUBO	CLASS	TRANSLATION YES NO
/	-075 U						02.00		20.00	
APR O 1		0	THER DOCUMENTS (I	ncluding Au	thor, Titl	e, Date, P	ertinent Pa	ges, E	tc.)	
SCAPE	ALER S	1	KATZ, R.H. et al. Daedalus/BARWAN R						ss Net	work (BARWAN),
m		2	KATZ, R.H. et al. Daedalus/BARWAN R						ss Netv	work (BARWAN),
M		3	KATZ, R.H. et al. Daedalus/BARWAN R						ss Netv	work (BARWAN),
She		4	KATZ, R.H., "Bay Are 21, 1995, 2 pages.	ea Research	Wireless	Access N	letwork (BA	RWAN	N) Projec	ct Overview", April
M.		5	BALAKRISHNAN, http://daedalus.cs.Ber thereon of June 15, 20	keley.edu/sol		b/snoop/sn	oopv2-bsdi		pages,	
Sh		6	PADMANABHAN, V. Retreat, June 1996, 14	N., "Direct 4 pages.	Broadcas	t Satellite	: Architectu	ire ar	nd Eval	uation", Daedalus
Sic		7	Fifth International Wor	ld Wide Web	Confere	nce, Paris,	France, Ma	y 6-10	, 1996, 3	B pages.
Sn		8	NGUYEN, G., "Wireld Lake Tahoe, CA, 18 p		Simulate	or (WiNS)	', Daedalus	/BARV	VAN Re	etreat, June 1997,
She		9	NGUYEN, G., "A Tra Retreat, January 1997				g Wireless	Chan	nels", D	aedalus/BARWAN
gr	1	0	NGUYEN, G., "Chan 1997, Lake Tahoe, CA		ent Class	Based Q	ueuing", Da	edalu	s/BARW	AN Retreat, June
Sh	1	1	NGUYEN, G., "Impro Retreat, June 1998, La	ving Quality ake Tahoe, C	of Servi	ce in Shai ges.	red Access	Netw	orks", D	aedalus/BARWAN
SAC.	1	2	FOX, A. et al., "GloMo	p Update", D	aedalus I	Retreat, Ju	ne 1996, 22	page	S.	
8/c	1	3	HODES, T. et al., "M 1998, Lake Tahoe, CA		nced Net	work Servi	ces", Daed	alus/B	ARWAN	Retreat, January
8K	1	4	HODES, T.D. et al., "G June 1997, Lake Taho			ocation-ba	sed Service	es", Da	edalus/l	BARWAN Retreat,
SNE	1	5	KATZ, R.H., "Professo	or Randy H. K	(atz", 3 pa	ages.			,	
SIC	1	6	MILLER, B., "Bob Mille	er". 2 pages.						

**FORM PTO-1449** 

## . Department of Commerce Patent and Trademark Office

Atty. Docker P17951

**Application No** 09/652,009

INFORMATION DISCLOSURE STATEMENT **BY APPLICANT** 

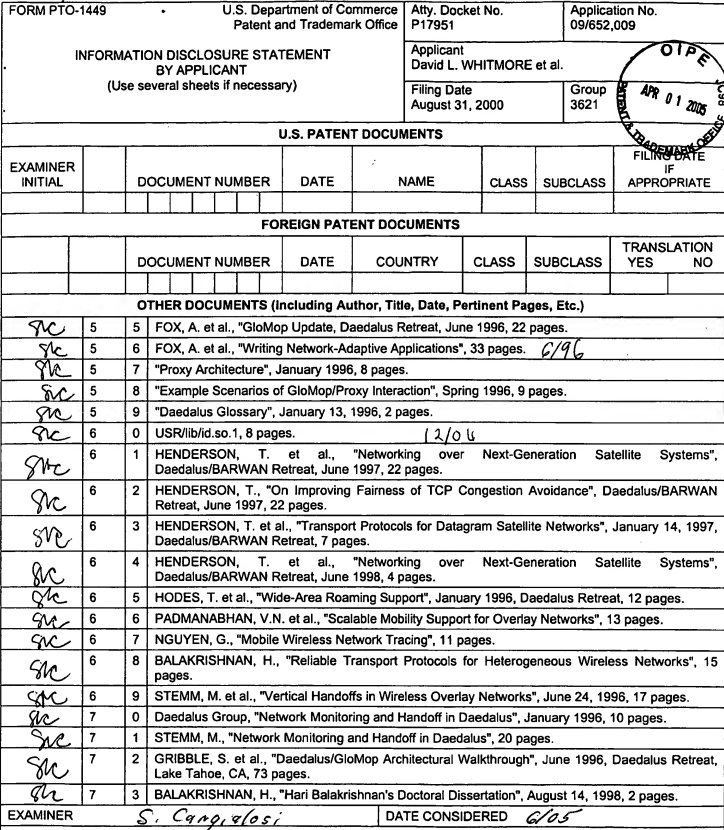
**Applicant** David L. WHITMORE et al.

ļ. 	(U	se s			ary)	Filing Date Group August 31, 2000 3621						-40					
							L			3021	AS SOFT	ABK OFFI					
					U.S. PATEN	T DOCUI	MENTS										
EXAMINER		U.S. PATENT DOCUMENTS  U.S. PATENT DOCUMENTS  U.S. PATENT DOCUMENTS  DOCUMENT NUMBER DATE NAME CLASS SUBCLASS APPROPRIA  FOREIGN PATENT DOCUMENTS  DOCUMENT NUMBER DATE COUNTRY CLASS SUBCLASS TRANSLATI YES  OTHER DOCUMENTS (Including Author, Title, Date, Pertinent Pages, Etc.)  7 JOSEPH, A.D., "ICEBERG: From POTS to PANS", Daedalus/BARWAN Retreat, June 11, 1 16 pages.  8 "Index of /software/pub/glomop", from http://daedalus.cs.Berkeley.edu/software/pub/glomop, 2 p including a date thereon of June 15, 2004. Applicants are not aware of the source or the significance of date.  9 "Index of /software/pub/lcpsack", 2 pages. C/15/04  1 "Index of /software/pub/glomop", 2 pages. G/15/04  1 "Index of /software/pub/glomop", 2 pages. G/15/04  2 AMIR, E. et al., "Performance of the Metricom Ricochet Wireless Network", Daedalus Ret June 1996, 10 pages.  3 "Overview of Trace-Based Modulation", 2 pages. C/15/04  4 KATZ, R.H. et al., "The Bay Area Research Wireless Access Network: Towards a Wire Overlay Internetworking Architecture", Daedalus Retreat, June 1996, 57 pages.  5 BREWER, E.A., "Professor Eric A. Brewer", 3 pages. C/15/04  6 FOX, A. et al., "The Scalable Proxy: Architecture, Evaluation, Evolution", Daedalus/BARV Retreat, January 1997, Monterey, CA, 24 pages.  7 MOGUL, J., from http://www.research.Compaq.com/wrl/people/mogul/bio.html, 2 pages, inclu a date thereon of June 15, 2004. Applicants are not aware of the source or significance of date.  8 PADMANABHAN, V.N. et al., "Persistent-Connection HTTP (P-HTTP)", 2 pages. C/15/04  9 "What is PYTHIA", 3 pages. C/5/04  0 BALAKRISHNAN, H. et al., "The Effects of Asymmetry on TCP Performance", Daedalus/BARV															
INITIAL		D	Filing Date August 31, 2000  U.S. PATENT DOCUMENTS  DOCUMENT NUMBER  DATE  DATE  NAME  CLASS  SUBCLASS  FILING IF APPROF  FOREIGN PATENT DOCUMENTS  COUMENT NUMBER  DATE  COUNTRY  CLASS  SUBCLASS  TRANSL YES  DTHER DOCUMENTS (Including Author, Title, Date, Pertinent Pages, Etc.)  JOSEPH, A.D., "ICEBERG: From POTS to PANS", Daedalus/BARWAN Retreat, June 11 16 pages.  "Index of /software/pub/glomop", from http://daedalus.cs.Berkeley.edu/software/pub/glomop, aincluding a date thereon of June 15, 2004. Applicants are not aware of the source or the significant date.  "Index of /software/pub/tcpsack", 2 pages.  "Index of /software/pub/glomop", 2 pages.  "Index of /soft														
	<u> </u>	1							<u></u>								
	·- <u>,                                     </u>			FC	REIGN PAT	ENT DOC	UMENTS	<del></del>		<del> </del>							
		ם	OCUMENT	NUMBER	DATE	cou	NTRY	CLASS	SUB	CLASS		LATION NO					
•		0	THER DOC	UMENTS (	Including Au	thor, Tit	e, Date, Pe	ertinent Pag	ges, E	tc.)		1					
71C	1	7		A.D., "ICE	BERG: From	POTS to	PANS", C	aedalus/BA	RWA	N Retrea	at, June	11, 1998,					
	1	8	8 "Index of /software/pub/glomop", from http://daedalus.cs.Berkeley.edu/software/pub/glomop, 2 pages, including a date thereon of June 15, 2004. Applicants are not aware of the source or the significance of this														
She			including a date thereon of June 15, 2004. Applicants are not aware of the source or the significance of this date.														
CM.	1	9	date. "Index of /software/pub/tcpsack", 2 pages.  G/15/04														
Se	2	0															
54	2	1	"Index of /s	software/pu	b/glomop", 2	pages.											
SVC	2	2	AMIR, E. June 1996,	et al., "Pei , 10 pages.	formance of	the Meti		<del></del>	ss Ne	twork", [	Daedalus	Retreat,					
nc	2	3	"Overview	of Trace-B	ased Modulat	tion", 2 pa	iges. 6	15/04									
8hc	2	4					arch Wirele	ess Access			wards a	Wireless					
8hc	2	5	BREWER,	E.A., "Prof	essor Eric A.	Brewer",	3 pages.	6/15/	04								
81C	2	6						Evaluation,	Evolu	tion", Da	aedalus/E	BARWAN					
The	2	7	a date the	., from http reon of Jur	o://www.resea ne 15, 2004.	arch.Com Applica	paq.com/w nts are not	rl/people/mo -aware of the	ogul/bi	o.html, 2	2 pages, <del>ignifican</del> c	including to of this					
Skc	2	8	PADMANA	BHAN, V.N	l. et al., "Pers	sistent-Co	nnection H	TTP (P-HT	ΓP)", 2	pages.	6/5/00						
8hc	2	9	"What is P	YTHIA", 3 p	pages. G	15/04											
She	3	0				ffects of A	Asymmetry	on TCP Pe	rforma	ance", Da	aedalus/E	BARWAN					
- SVC	3	1	JOSEPH, A	A.D., "The I	Rover Toolkit'	', Daedalı	us/BARWA	N Retreat, J	lanuar	y 15, 19	98, 20 pa	ges.					
The	3	2			ion Level RTI				5/6								
86	3	3	BREWER, pages.	E.A., "Sca	alable Proxy	Architect	ure", Daed	lalus/BARW	AN R	etreat, .	January	1997, 20					
Suc	3	4	Lake Tahoo	cs.Berkele	y.edu/~yatin/p		or Scalab s-crc.ps, l		Tole: ARW	ant Int AN Retr	ernet S eat, Jun	ervices", e 1998,					
EXAMINER		<u>S.</u>	Cangia	losi		DA	TE CONSI	DERED 6	5/0	5							



•				
FORM PTO-1449	U.S. Department of Commerce Patent and Trademark Office		Applicatio 09/652,00	No OIPE
	ION DISCLOSURE STATEMENT BY APPLICANT	Applicant David L. WHITMORE et	al.	APR 0 1 2005
(Use	several sheets if necessary)	Filing Date August 31, 2000	Group 3621	THE WORMARK OF
	II O DATENT DOGU	4-1-1-0	-	

	•			• •		August 31, 2	2000		3621	P HOEMARK OF						
			, U	J.S. PATEN	T DOCUM	MENTS			· · · · ·	EMAB						
				· · · <del>- · · · · · · · · · · · · · · · ·</del>						FILING DATE						
EXAMINER INITIAL			DOCUMENT NUMBER	DATE	1	IAME	CLASS	SUE	BCLASS	IF APPROPRIATE						
			FOR	REIGN PAT	ENT DOC	UMENTS										
		D	DOCUMENT NUMBER	DATE	COL	NTRY C	LASS	SUR	CLASS	TRANSLATION YES NO						
			OTHER DOCUMENTS (In							123 140						
Stre	3	5								^^ 2 pages						
81,0	3	6														
SVC			pages.	e , Daedaid		JIA AAIIIIGI IVE	u cat, Jan	uaiy	1990, La	ke Tanoe, CA, ZT						
8M	3	7	FOX, A., "TACC Retro: Daedalus/BARWAN Re	, A., "TACC Retrospective: Contributions, Non-Contributions, and What We Really Learned", dalus/BARWAN Retreat, June 1998, Lake Tahoe, CA, 32 pages.												
%c	3	8	I INGON OF TOORWARD CANCE	x of /software/web-tcp/asym", from http://daedalus.cs.Berkeley.edu/software/web-tcp/asym/, ges, including a date thereon of June 15, 2004. Applicants are not aware of the source of icance of this date.												
SM	3	9	"The UC Berkeley BAR	WAN Resea	arch Proje	ct CDROM",	1998, 17	pages	<del></del>							
Sic	4	0	HODES, T., "Todd Hode	es", 2 page:	s. 6	15/04										
Sic	4	1	HENDERSON, T., "Ton	n Henderso	n's Home		es.	Ch	5/04							
sic.	4	2	"Sorry Location Not Fou	und", http://v	www.cs.B	erkeley.edu/~	fox/glomo			2/5/04						
81C	4	3	BALAKRISHNAN, H. e. Wireless Links", August	t al., "A Co t 1996, 36 p	mparison ages.	of Mechanisi	ms for Im	provi	ng TCP I	Performance over						
SM	4	4	SKLOWER, K., *Keith S	Sklower", 3 p	pages.	\$115	104									
W.	4	5	"UIST2004", October 24	1-27, Sante	Fe, NM,	2 pages.	115/0	94								
8e	4	6	PADMANABHAN's hom	nepage, 8 pa	ages.	6/15/0	U		· · · · · · · · · · · · · · · · · · ·							
8n	4	7	PADMANABHAN, V.N., Web Data Transport", S	, "Venkata September 1	N. Padma 998, absi	nabhan's Ph ract only, 3 pa	.D. Thesis	s Add	ressing 1	the Challenges of						
9C	4	8	Daedalus Group, "Vhan	doff: Vertica	al Handof	Software", 1	o pages.	6/	15/04							
m	4	9	STEMM, M. et al., "Vert	ical Handof	fs in Wire	ess Overlay I	Networks"	, Jun	e 24, 199	6, 17 pages.						
8hc	5	0	GRIBBLE, S. et al., "Day 73 pages."	aedalus/Glo	oMop Arc	hitectural Wa	kthrough"	', Jun	e 1996,	Lake Tahoe, CA,						
8h	5	1	"Winter 1998 Daedalus/	BARWAN F	Retreat Ma	aterials", Janu	ary 1998,	2 pa	ges.							
SK	5	2	BALAKRISHNAN, H., "7 Networks", Daedalus/BA	Three Chall ARWAN Re	enges to treat, Jun	Reliable Data e 1998, Lake	Transpor Tahoe, C.	t ove A, 76	r Heterog	geneous Wireless						
M	5	3	PADMANABHAN, V.N. Daedalus Retreat, 14 pa	., "Direct Bages.	Iroadcast	Satellite: Are	chitecture	and	Evaluat	ion", June 1996,						
She	5	4	NGUYEN, G.T., "A Trac	e-Based Ap	oproach to	Evaluating V	Vireless N	etwo	rks", 27 p	pages.						
EXAMINER	5	<u>.                                    </u>	Canqualosi			TE CONSIDE			<del>,                                    </del>							
EXAMINER:	Initial if	cita	ation considered whether	or not citati					drow	- 45						



P17951.P30 . FORM PTO-1449 U.S. Department of Commerce Atty. Docket No. Patent and Trademark Office P17951 **Applicant** INFORMATION DISCLOSURE STATEMENT David L. WHITMORE et al. BY APPLICANT (Use several sheets if necessary)

Application No. 09/652,009 Filing Date Group August 31, 2000 3621

									U.S. PATEN	IT DOCUMENTS			OEMABY OF
EXAMINER INITIAL		D	OCI	UME	ENT	NUI	мве	R	DATE	NAME	CLASS	SUBCLASS	FILING DATE IF APPROPRIATE
GNC!		6	4	1	8	3	2	4	07/09/02	DOVIAK et al.	370	401	
RC	2003	0	0	1	7	8	4	5	01/23/03	DOVIAK et al.	455	556	
4C		6	1	9	8	9	2	0	03/06/01	DOVIAK et al.	455	426	
9k	2005	0	0	0	2	4	1	9	01/06/05	DOVIAK et al.	370	466	

 	<del></del>						FU	REIGN PAT	ENI DOCUMENTS	<u> </u>			
 	D	ocı	JME	NT	NUI	MBE	R	DATE	COUNTRY	CLASS	SUBCLASS	TRANS YES	LATION NO
 99/			1	4	9	5	8	03/25/99	W.I.P.O				

									333		000000000	123	110
	99/			1	4 9	5	8	03/25/99	W.I.P.O				
		0	THE	R D	ocui	MENT	S (I	ncluding Au	uthor, Title, Date, P	ertinent Pa	iges, Etc.)		
840	7	4	BAI Net	LAK lwor	RISH ks", P	NAN, h.D. [	H., Diss	"Challenge ertation, 199	es to Reliable Data 8, 221 pages.	a Transpor	t over Hetero	geneous	Wireless
8h	7	5	PAI	DMA	ANAB	HAN,	V.N	., "Addressir	ng the Challenges of	Web Data	Transport", 94	pages.	5/04
9hc	, 7	6	STE	EMN	/I, M.	et al.,	"Be	nefits of Tra	nsparent Content Ne	egotiation in	HTTP", 40 pag	ges 6/1	
SVC	7	7			_				or Scalable Network			(998)	
No		8	Sou	ırce	code	and c	locu	mentation fr	om ALLSRC, 2633 ¡	pages.			
M	7	9	Sou	ırce	code	and o	locu	mentation fr	om ASYM, 137 pag	es.			
8V	8	0	Sou	ırce	code	and c	locu	mentation fr	om FS, 148 pages.				
gr	8	1	Sou	ırce	code	and c	locu	mentation fr	om HARVEST, 148	pages.			
90	8	2	Sou	ırce	code	and c	locu	mentation fr	om TRAFFICGEN, (	66 pages.			-
W.	8	3	Sou	ırce	code	and c	locu	mentation fr	om KERBEROS IV,	66 pages.			-
810	8	4	Sou	ırce	code	and c	locu	mentation fr	om LINUX-TRANSE	ND, 290 pa	ages.		
Se	8	5	Sou	ırce	code	and c	locu	mentation fr	om MOSAIC, 33 pag	ges.			
gr	8	6	Sou	ırce	code	and c	locu	mentation fr	om NS-SOURCE-C	URRENT, 1	794 pages.		
M	. 8	7	Sou	ırce	code	and c	locu	mentation fr	om TCPSession, 13	4 pages.			
- Svc	8	8	Sou	ırce	code	and c	locu	mentation fr	om SOLARIS-TRAN	ISEND, 289	pages.		
Sc	8	9	Sou	ırce	code	and c	locu	mentation fr	om SPAND, 207 pag	ges.			
Syc	. 9	0	Sou	ırce	code	and c	locu	mentation fr	om TCSPROXY, 27	68 pages.			
Sve	- 9	1	Sou	ırçe	code	and c	ocu	mentation fr	om WINGEXT, 351	pages.			
SIZ	9	2	ZH/	AO,	X. et	al., "f	lexi	ble Network	Support for Mobility	y", Proceed	lings of the 4 <sup>th</sup>	Annual A	CM/IEEE

DATE CONSIDERED 6 Cangia losi \*EXAMINER: Initial if citation considered, whether or not citation is in conformance with MPEP 609; draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

S.

**EXAMINER** 

International Conference on Mobile Computing and Networking", October 25, 1998, pp. 145-156.

KRAVETS, R. et al., "A Cooperative Approach to User Mobility", Computer Communication Review, Vol. 31, No. 5, October 2001, pp. 57-69.

**EXAMINER** 

FORM PTO-1449

B. Department of Commerce Patent and Trademark Office

Atty. Dockerno. P17951

Application No. 09/652,009

INFORMATION DISCLOSURE STATEMENT
BY APPLICANT
(Use several sheets if necessary)

Applicant
David L. WHITMORE et al.

Filing Date August 31, 2000 Group 3621

U.S. PATENT DOCUMENTS  FILING DATE													2005					
									U.S. PATEN	T DOCUM	MENTS				A A A A A A A A A A A A A A A A A A A	an Ger		
EXAMINER														·	1 1 1 1 1 1 1 1	JUNIE		
INITIAL		٥	OCI	UME	ENT	NU	JMBE	R	DATE	<b>N</b>	IAME	CLASS	SUE	BCLASS		IF PRIATE		
SIC		6	1.	2	2	5	1	4	09/19/00	SPAUR	et al.,	455	44	Ŷ				
910		6	1	3	7	8	0	2	10/24/00	JONES	et al.,	370	4	01				
								FO	REIGN PAT	ENT DOC	UMENTS							
		D	OCI	UME	ENT	NL	JMBE	R	DATE	cou	NTRY	CLASS	SUB	CLASS	TRANS YES	LATION NO		
		<u> </u>				_												
		_		<u> </u>														
					R DOCUMENTS (Including Author Title Date Portinent Pages Etc.)													
	OTHER DOCUMENTS (Including Author, Title, Date, Pertinent Pages, Etc.)  9 4 KATZ, R.H. et al., "The Bay Area Research Wireless Access Network (BARWAN)", Proceedings of																	
She		<ul> <li>4 KATZ, R.H. et al., "The Bay Area Research Wireless Access Network (BARWAN)", Proceedings COMPCON '96, pp. 15-20.</li> <li>5 A movie file which was downloaded from http:///daedalus.cs.berkeley.edu/index.html#overview</li> </ul>																
91c	9	5			movie file which was downloaded from http:///daedalus.cs.berkeley.edu/index.html#overview or rch 29, 2005.													
Sh	9	6		/IR, pag		et a	al., "A	n A	pplication Le	evel Video	Gateway	", Proceedii	ngs AC	M Multir	nedia 199	95, 1995,		
8hc	9	7	AN Ho	IIR, t To	E. e	et a	al., "E Opei	ffici atin	ent TCP ove g Systems,	er Network May 1995	s with Wi	reless Links	s", Pro	c. Fifth II	EEE Work	kshop on		
She	9	8	BA Wi	LAP rele	(RIS	SHN ink	NAN, s", Pi	H. oc.	et al., "A Co	mparison OMM 1996	of Mecha	nisms for I	mprovi	ng TCP 5, 15 pag	Performa	nce over		
Sic	9	9	BA Wi	LAP rele:	(RIS	HN ink	NAN, s", IE	H. (	et al., "A Co ACM Transa	mparison actions on	of Mecha Networkin	nisms for I	mprovii er 199	ng TCP 7, 26 pag	Performa	nce over		
SK	10	0	BA SIG	LAK	(RIS	H	NAN,	Н.	et al., "Anal ence on Me	yzing Stat	ility in Wi	de-Area Ne	twork	Perform	ance". Pr	oc. ACM 1997, 12		
Sh	10	1	BA Wi	LAK rele:	(RIS	HN letv	NAN, works	H. ", A	et al., "Impr CM Wireless	oving Rel	iable Trar s, Vol. 1, N	nsport and No. 4, Decer	Hando nber 1	ff Perfor 995, 20 p	mance in pages.	Cellular		
Sh	10	2	BA Pro	LAK	(RIS	AHi ag	VAN, of th	H. ne 1	et al., " I <sup>st</sup> ACM Int 1995, 11 pa	Improving ernational	TCP/IP	Performar	nce o	ver Wir	eless Ne	etworks", etworking		
SM	10	3	BA Te	LAK chni	(RIS	HN Rep	NAN, port, l	H. € Univ	et al., "TCP E ersity of Cal	Behavior o	f a Busy I Berkeley,	nternet Sen 1997, 12 pa	ver: An ges.	alysis ar	nd Improv	ements",		
M	10	4	Ap	proa	ach",	, Pi	rocee	ding	et al., "TCI gs of the 35 pages	⊃ Improve th Annual	ements fo Allerton (	r Heteroge Conference	neous on Co	Network mmunica	s: The E	Daedalus itrol, and		

\*EXAMINER: Initial if citation considered, whether or not citation is in conformance with MPEP 609; draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

ungia losi

DATE CONSIDERED

6/05

P17951.P30 **FORM PTO-1449** Department of Commerce Atty. Docket Application No. Patent and Trademark Office P17951 09/652,009 Applicant INFORMATION DISCLOSURE STATEMENT David L. WHITMORE et al. BY APPLICANT (Use several sheets if necessary) Group F Filing Date 3621 August 31, 2000 **U.S. PATENT DOCUMENTS EXAMINER** INITIAL **DOCUMENT NUMBER** DATE NAME **APPROPRIATE CLASS SUBCLASS** FOREIGN PATENT DOCUMENTS TRANSLATION DOCUMENT NUMBER DATE COUNTRY CLASS **SUBCLASS** YES NO OTHER DOCUMENTS (Including Author, Title, Date, Pertinent Pages, Etc.) BALAKRISHNAN, H. et al., "The Effects of Asymmetry on TCP Performance", Proc. 3rd ACM/IEEE 10 International Conference on Mobile Computing and Networking (MobiCom), Budapest, Hungary, September 1997, 14 pages. BREWER, E.A. et al., "A Network Architecture for Heterogeneous Mobile Computing", IEEE 10 Personal Communications Magazine, October 1998, 25 pages. 10 CACERES, R. et al., "Fast and Scalable Handoffs for Wireless Internetworks", International Conference on Mobile Computing and Networking, Proceedings of the 2nd Annual International Conference on Mobile Computing and Networking, 1996, 12 pages. 10 CHAWATHE, Y. et al., "System Support for Scalable and Fault Tolerant Internet Services". IFIP International Conference on Distributed Systems Platforms and Open Distributed Processing (Middleware '98), Lake District, UK, September 1998, 19 pages. FOX, A. et al., "Adapting to Network and Client Variability via On-Demand Dynamic Distillation". 10 Proceedings of ASPLOS-VII, October 1996, 12 pages. 11 FOX, A. et al., "Adapting to Network and Client Variation Using Infrastructural Proxies: Lessons and Perspectives", 16 pages. 11 FOX, A. et al., "Cluster-Based Scalable Network Services", Proceedings of SOSP '97, October 1997, 15 pages. 11 FOX, A. et al., "Experience with Top Gun Wingman: A Proxy-Based Graphical Web Browser for 2 the 3Com PalmPilot", IFIP International Conference on Distributed Systems Platforms and Open Distributed Processing (Middleware '98), Lake District, UK, September 15-18 1998, 19 pages. 11 3 FOX, A. et al., "Orthogonal Extensions to the WWW User Interface Using Client-Side Technologies", User Interface Software and Technology (UIST) 97, Bann, Canada, October 1997, 2 pages.

Campialosi 6105 \*EXAMINER: Initial if citation considered, whether or not citation is in conformance with MPEP 609; draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

November 1996, 11 pages.

FOX, A. et al., "Reducing WWW Latency and Bandwidth Requirements by Real-Time Distillation".

FOX, A. et al., "Reducing WWW Latency and Bandwidth Requirements by Real-Time Distillation",

FOX, A. et al., "Security on the Move: Indirect Authentication Using Kerberos", Proc. Second International Conference on Wireless Networking and Mobile Computing (MoboCom '96), Rye, NY,

DATE CONSIDERED

Fifth International World Wide Web Conference, Paris, France, May 1996, 10 pages.

Computer Networks and ISDN Systems, Volume 28, No. 711, May 1996, 13 pages.

11

11

11

**EXAMINER** 

FORM PTO-1449

B. Department of Commerce Patent and Trademark Office

Atty. Dockers. 5. P17951 Application No. 09/652,009

INFORMATION DISCLOSURE STATEMENT
BY APPLICANT
(Use several sheets if necessary)

Applicant
David L. WHITMORE et al.

Filing Date August 31, 2000 Grown 362 17 200 3

									August 3	1, 20	JUU		3021	)_	(y)		
			-				U.S. PATEN	T DOCUM	MENTS					OEMARK.	OFF		
EXAMINE INITIAL	₹	D	OCUME	NT N	IUMBE	:R	DATE		IAME		CLASS		BCLASS	FILING	S DATE IF IPRIATE		
		<u> </u>				E01	DEICH DAT	ENT DOC	HAENTO								
		T			<u>_</u>		REIGN PAT	ENI DOC	OWEN 15	Γ			·· - T	TOANO	ATION		
		□	OCUME	NT N	IUMBE	R	DATE	cou	NTRY	CL	ASS	SUBC	CLASS	YES	LATION NO		
	<u> </u>																
	<del>,</del>	0					ncluding Au										
8hc	ノ 11	7	GloMor 1996, 6			lalus	s Groups, "(	GloMop C	loS Prefer	ence	es and	Chunk	Schedu	ling", Jan	uary 14,		
The															eduling",		
Sic	11	9	GloMop	GloMop Group, "GloMop Client API v1.0", January 14, 1996, 8 pages.  GloMop Group, "GloMop Client API v1.0", January 14, 1996, 8 pages.  GloMop Group, "The GloMop Client-Side Architecture", January 14, 1996, pp. 7 pages.													
	12	0	GleMor														
9k	12	1	GloMop														
8h	12	2	HENDE Infocom	Mop Group, "The GloMop Client-Side Architecture", January 14, 1996, pp. 7 pages.  NDERSON, T.R. et al., "On Improving the Fairness of TCP Congestion Avoidance", IEEE ocom '98, 7 pages.													
Sh	12	3	Protoco	ol for	· Datag	gran	et al., "Sate n Satellite I WOSBIS '97	Networks"	', Proceed	otoco dings	of 2n	): An d Wor	SSCOP kshop o	-based T n Satellit	ransport te-Based		
M	12	4	HODES Clients	S, T.I	D. et a M Wire	al., eless	"Composabl s Networks,	e Ad hoo Special is	: Location- sue on Mo	-bas	ed Ser Compu	vices f	or Heter	ogeneous 98, 17 pag	s Mobile		
8C	12	5	HODES	S, T.E Thire	D. et al	i., "( 1/IEI	Composable EE Internati	Ad-hoc N	Mobile Sen	vices	for Ur	iversa	Interact	ion". Prod	ceedings		
M	, 12	6	KATZ, Spring	R.H. COM	et al., IPCON	"Th	e Bay Area nference, 19	Research 96, 7 pag	n Wireless es.	Acc	cess Ne	etwork	(BARWA	AN)", Pro	c. of the		
She	12	7	Proceed	dings	of the	ne	"Providing USENIX Sy st 1993, 21 p	/mposium	on Mob	ted ile a	Networ	k Ser	vices to -Indepen	Mobile dent Co	Hosts", mputing,		
Sic	12	8	LE, M. Worksh 12 page	op o	al., "	Soft ile a	ware Archite and Wireless	ecture of s Informat	the Infop	ad S ms,	System' Rutgers	', Proc s, New	eedings Jersey,	of the Novemb	Mobidata er 1994,		
8nc	12	9	MAH, B Worksh	3.A. 6	et al., " n Work	Pro	viding Netwo	ork Video g System	Service to s, IEEE, O	Mo Octob	bile Cli er 1993	ents", I 3, 8 pag	Proceedi ges.	ngs of th	e Fourth		
ne	13	0	NGUYE Winter	N, G Simu	3.T. et lation C	al., Conf	"A Trace-Ba ference, Dec	ased Appr : 1996, 10	oach for M	Mode	eling W	ireless	Channe	Behavio	r", Proc.		
EXAMINER		S	· C	400	919	10.	s i	DA	TE CONSI	DER	RED (	6/0	5				
				7													

**FORM PTO-1449** 

## . Department of Commerce Patent and Trademark Office

Atty. Docket P17951

Application No. 09/652,009

INFORMATION DISCLOSURE STATEMENT BY APPLICANT (Use several sheets if necessary)

**Applicant** David L. WHITMORE et al.

Filing Date

Group

•	, ,								,,				_		000		3621	E I	<i>•</i> • • • • • • • • • • • • • • • • • •	4/
									U.S.	PATEN	T DO	CUN	MENTS					AGENE	PK OFF	
EXAMINER INITIAL		_	IOCI	JMF	NT	N	JMF	FR		DATE		N	IAME		CLASS	SHE		FILI	NG DATE IF	
111111C	<del> </del>	U.S. PATENT DOCUMENTS    DOCUMENT NUMBER   DATE   NAME   CLASS   SUBCLASS   FILING D. IF														OFRIAI				
	<u> </u>		1		<u> </u>	<u></u>		FO	REK	SN PAT	ENT C	DOC	UMENTS			<u> </u>		<u> </u>		
		Τ									T		· <del>-</del> .		·			TRAN	ISLATIC	N
		D	OCI	JME	NT	N	UME	ER		DATE	С	OU	NTRY	С	LASS	SUB	CLASS	YES	N	10
		0																		
- 81c	13	1												mul	lation", F	Procee	edings o	f ACM	SIGCON	ИΜ
gr	13	2	PA Vo	DM 1. 28	ANA B, No	AB o.	HAN 1, D	I, V.N	V. et aber 1	al., "Imp 1995, 14	proving page	g HT s.	TP Latend	су",	Comput	er Net	works a	nd ISDN	N Systen	ns,
M	13	3	PA Sa	DM telli	ANA e-B	۹B as	HAN ed li	l, V.I	N. et nation	al., "Ne Systen	etwork ns, No	ing vem	Using Dire	ect   12	Broadca: pages.	st Sat	ellite", P	roc. Wo	orkshop	on
The	13	4	Pro	OC.	lite-Based Information Systems, November 1996, 12 pages.  MANABHAN, V.N. et al., "TCP Fast Start: A Technique for Speeding Up Web Transfers", In IEEE Globecom 1998 Internet Mini-Conference, Sydney, Australia, November 1998, 7															
She	13	5	PA	DM M S	ANA	AB CO	HAN MM	, V.N Com	v. et pute	al., "Usi r Comm	ng Pre	edict	tive Prefet Review, Ju	chin uly 1	ng to Imp 1996, 16	rove \	World W	ide Wet	Latenc	;y",
8k	13	6	Ex	peri	enc	S. e",	et Klu	al., " wer	Hand Interr	loffs in national	Cellula Journ	ar W nal o	vireless No n Wireles	etwo	orks: The ersonal	e Dae Comn	dalus In nunicatio	nplemer on Syste	ntation a ems, 199	ınd 96,
Mc	13	7	SE the	SH	AN, ENI	S.	et Sym	al., " posii	SPAI	ND: Sha n Intern	ared P	Passi hnol	ive Netwo	rk F Sys	Performa stems, 19	nce D 997, 1	iscovery 4 pages	y", Proc	eedings	of
Sh	13	8	He	id E	evi(	ce	s", I	nstitu	ite of	Electro	onics,	Info	rmation, a	Con	sumptior Commu	n of N nicatio	etwork li en Engin	nterface eers Tr	s in Har ansactio	nd- ons
She	13	9	(E>	den	ded	P	<b>\bstr</b>	act)",	, Pro	oc. Of	the T	hird	umption o Worksho	f No	etwork li on Mobi	nterfac le Mu	ces in Hullimedia	land-He Comm	ld Devic	es ons
8k	14	0	KA Ne	TZ, two	R.H rking	l. g C	et al	., "Ti erenc	ne Ca ce (M	ase for MNC '9	Wirele 6), Saı	ess ( n Jo	Overlay N se, CA, Ja	etw	orks", Pr ary 1996,	oc. of	the SP	IE Multi	media a	ind
m	14	1	ST (M	EM!	VI, N ET),	M. S	et a	al., "\ al Iss	verticue or	al Han Mobile	doffs i	in W	Vireless O	verl nteri	lay Netw net, Sprii	orks",	ACM N 98, 19 pa	Mobile 1 ages.	Networki	ing
m	14	2	KA Co	TZ, mm	R. unic	H.	, "A ons	dapt Mag	ation azine	and , Vol. 1	Mobilit No. 1	ty i	n Wireles 95, 20 pag	ss ges.	Informati	on S	ystems"	, IEEE	Person	nal
The	14	3		SH/ ges;		S.	, "L	ow-La	atend	y Hand	loff for	r Ce	ilular Data	a N	etworks"	, Ph.[	D. Disse	rtation,	1996, 1	73
EXAMINER		S	``	C	n	Ŷ	<u>્</u> રેલ્ટ	10	s i			DAT	TE CONSI	DE	RED 6	10				
*EXAMINER	Initial if	cita	tion							not cito	lian in	in a	onfo		:AL A4DC	D 600				